

52. (new) An AC electrical power strip apparatus, as recited in claim 51, wherein the plurality of solid colored stickers includes a sticker having a color matching that of each corresponding outlet body structure for attachment to each corresponding peripheral device being powered from the corresponding electrical cord.
53. (new) An AC electrical power strip apparatus, as recited in claim 49, wherein a plurality of solid colored electrical extension cords is provided for selective attachment to the power strip, each extension cord having a color matching that of each corresponding outlet body structure being utilized for powering each corresponding peripheral device.
54. (new) An AC electrical power strip apparatus, as recited in claim 53, wherein a plurality of solid colored stickers is provided for selective attachment to a corresponding electrical cord providing power to each corresponding peripheral device utilizing each corresponding extension cord, each sticker having a color matching that of each corresponding outlet body structure and that of each corresponding extension cord being utilized.
55. (new) An AC electrical power strip apparatus, as recited in claim 54, wherein the plurality of solid colored stickers includes a sticker, having a color matching that of each corresponding outlet body structure and that of each corresponding extension cord being utilized, is provided for attachment to each corresponding peripheral device being powered from each corresponding extension cord.
56. (new) An AC electrical power strip apparatus, the apparatus comprising:
an input power cord member;
a power strip having an electrical distribution main electrically coupled to the input power cord member;
a plurality of electrical output receptacle sets electrically coupled to the main, each receptacle set defining an AC electrical outlet circuit surrounded by an outlet body structure; and
a housing member, the housing member having means for receiving an end of the input power cord member and for providing a secure insulated housing for the

10 receptacle sets, the housing member having means for partitioning access to,
and for facilitating electrical engagement with, a respective receptacle set
including the outlet body structure of the AC electrical outlet circuit, each outlet
body structure having a distinct color,

15 wherein the partitioning and facilitating means includes means for identifying a
corresponding peripheral device to be electrically engaged to a receptacle set,
and

wherein the identifying means includes an indicia corresponding to each corresponding
peripheral device.

57. (new) An AC electrical power strip apparatus, as recited in claim 56, wherein a
plurality of solid colored stickers is provided for selective attachment to a
corresponding electrical cord providing power to each the corresponding peripheral
device utilizing the power strip, each sticker having a color matching that of each
5 corresponding outlet body structure being utilized.

58. (new) An AC electrical power strip apparatus, as recited in claim 57, wherein the
plurality of solid colored stickers includes a colored sticker, having a color matching
that of each corresponding outlet body structure, is provided for attachment to each
corresponding peripheral device being powered from the corresponding electrical cord.

59. (new) An AC electrical power strip apparatus, as recited in claim 56, wherein a
plurality of solid colored electrical extension cords is provided for selective attachment
to the power strip, each extension cord having a color matching that of each
corresponding outlet body structure being utilized.

60. (new) An AC electrical power strip apparatus, as recited in claim 59, wherein a
plurality of solid colored stickers is provided for selective attachment to a
corresponding electrical cord providing power to each corresponding peripheral device
utilizing each corresponding extension cord, each sticker having a color matching that
5 of each corresponding outlet body structure and that of each corresponding extension
cord being utilized.

61. (new) An AC electrical power strip apparatus, as recited in claim 60, wherein the plurality of solid colored stickers includes a colored sticker, having a color matching that of each corresponding outlet body structure and that of each corresponding extension cord, is provided for attachment to each corresponding peripheral device being powered from each corresponding extension cord.
- 5
62. (new) An AC electrical power strip apparatus, the apparatus comprising:
an input power cord member;
a power strip having an electrical distribution main electrically coupled to the input power cord member;
5 a plurality of electrical output receptacle sets electrically coupled to the main, each receptacle set defining an AC electrical outlet circuit surrounded by an outlet body structure; and
a housing member, the housing member having means for receiving an end of the input power cord member and for providing a secure insulated housing for the receptacle sets, the housing member having means for partitioning access to, and for facilitating electrical engagement with, a corresponding receptacle set including the body structure of the AC electrical outlet circuit,
10 wherein each outlet body structure is provided with a solid colored sticker for distinguishing the corresponding AC electrical outlet circuits delineated by the partitioning and facilitating means, each colored sticker having a distinct color.
- 15
63. (new) An AC electrical power strip apparatus, as recited in claim 62, wherein a plurality of solid colored stickers is provided for selective attachment to a corresponding electrical cord providing power to a peripheral device utilizing the power strip, each sticker having a color matching that of each colored sticker provided
5 on each corresponding outlet body structure.

64. (new) An AC electrical power strip apparatus, as recited in claim 63, wherein the plurality of solid colored stickers includes a sticker, having a color matching that of each solid colored sticker provided on each corresponding outlet body structure, for attachment to each corresponding peripheral device being powered from the corresponding electrical cord.

65. (new) An AC electrical power strip apparatus, as recited in claim 62, wherein a plurality of solid colored electrical extension cords is provided for selective attachment to the power strip, each extension cord having a color matching that of each corresponding colored sticker provided on each corresponding outlet body structure being utilized.

66. (new) An AC electrical power strip apparatus, as recited in claim 65, wherein a plurality of solid colored stickers is provided for selective attachment to a corresponding electrical cord providing power to each corresponding peripheral device utilizing each corresponding extension cord, each sticker having a color matching that of each corresponding colored sticker provided on each corresponding outlet body structure and that of each corresponding extension cord being utilized.

67. (new) An AC electrical power strip apparatus, as recited in claim 66, wherein the plurality of solid colored stickers includes a sticker, having a color matching that of each corresponding colored sticker provided on each corresponding outlet body structure and that of each corresponding extension cord, is provided for attachment to each corresponding peripheral device being powered from each corresponding extension cord.

68. (new) An AC electrical power strip apparatus, the apparatus comprising:
an input power cord member;
a power strip having an electrical distribution main electrically coupled to the input power cord member;
a plurality of electrical output receptacle sets electrically coupled to the main, each

receptacle set defining an AC electrical outlet circuit surrounded by an outlet body structure; and

10 a housing member, the housing member having means for receiving an end of the input power cord member and for providing a secure insulated housing for the receptacle sets, the housing member having means for partitioning access to, and for facilitating electrical engagement with, a respective receptacle set including the body structure of the AC electrical outlet circuit, each outlet body structure having a distinct color,

15 wherein a plurality of solid colored stickers is provided for selective attachment to a corresponding electrical cord providing power to a peripheral device utilizing the power strip, each sticker having a color matching that of each corresponding outlet body structure to be utilized for powering the corresponding peripheral device, and

20 wherein the plurality of solid colored stickers includes a sticker, having a color matching that of each corresponding outlet body structure, for attachment to each corresponding peripheral device being powered from the corresponding electrical cord.

69. (new) An AC electrical power strip apparatus, as recited in claim 68, wherein the partitioning and facilitating means includes means for identifying a corresponding peripheral device to be electrically engaged to a receptacle set, and

5 wherein the identifying means includes an indicia corresponding to each peripheral device.

70. (new) An AC electrical power strip apparatus, the apparatus comprising:
an input power cord member;
a power strip having a plurality of electrical output receptacle sets electrically coupled to the main, each receptacle set defining an AC electrical outlet circuit
5 surrounded by an outlet body structure;
a housing member, the housing member having means for receiving an end of the input

power cord member and for providing a secure insulated housing for the receptacle sets, the housing member having means for partitioning access and for facilitating electrical engagement with a respective receptacle set including the outlet body structure of the AC electrical outlet circuit, wherein the partitioning and facilitating means includes means for identifying a corresponding peripheral device to be electrically engaged to a receptacle set, and wherein the identifying means includes an indicia corresponding to each peripheral device.

71. (new) An AC electrical power strip apparatus, as recited in claim 70, wherein each outlet body structure has a distinct color, and wherein the apparatus further comprises a plurality of solid colored stickers provided for selective attachment to a corresponding electrical cord providing power to each corresponding peripheral device utilizing the power strip, each sticker having a color matching that of each corresponding outlet body structure being utilized.
72. (new) An AC electrical power strip apparatus, as recited in claim 71, wherein the plurality of solid colored stickers includes a sticker, having a color matching that of each corresponding outlet body structure, for attachment to each corresponding peripheral device being powered from the corresponding electrical cord.
73. (new) An AC electrical power strip apparatus, as recited in claim 71, wherein a plurality of solid colored electrical extension cords is provided for selective attachment to the power strip, each extension cord having a color matching that of each corresponding outlet body structure being utilized.
74. (new) An AC electrical power strip apparatus, as recited in claim 73, wherein a plurality of solid colored stickers is provided for selective attachment to a corresponding electrical cord providing power to each corresponding peripheral device

utilizing each corresponding extension cord, each sticker having a color matching that of each corresponding outlet body structure and that of each corresponding extension cord being utilized.

75. (new) An AC electrical power strip apparatus, as recited in claim 74, wherein the plurality of solid colored stickers includes a sticker, having a color matching that each corresponding outlet body structure and that of each corresponding extension cord, for attachment to each corresponding peripheral device being powered from each corresponding extension cord.
76. (new) An AC electrical power strip apparatus, comprising:
- a power strip having an electrical distribution main electrically coupled to an input power cord member;
 - a plurality of electrical output receptacle sets electrically coupled to the main, each receptacle set defining an AC electrical outlet circuit surrounded by an outlet body structure; and
 - a housing member, the housing member having means for receiving an end of the input power cord member and for providing a secure insulated housing for the receptacle sets, the housing member having means for partitioning access to, and for facilitating electrical engagement with, a respective receptacle set including the outlet body structure surrounding the AC electrical outlet circuit, and each outlet body structure having a distinct color,
- wherein the partitioning and facilitating means includes means for identifying a corresponding peripheral device to be electrically engaged to a receptacle set,
- wherein the identifying means includes an indicia corresponding to each corresponding peripheral device,
- wherein the distinct color of each outlet body structure is provided in manner selected from a group consisting essentially of manufacturing each outlet body structure with a distinct color and retrofitting each outlet body structure with a distinct color by thereto applying a colored label,
- wherein a plurality of solid colored stickers is provided for selective attachment to a

corresponding electrical cord providing power to each corresponding peripheral device utilizing the power strip, each sticker having a color matching that of each corresponding outlet body structure to be utilized for powering each corresponding peripheral device,

25

wherein the plurality of solid colored stickers includes a sticker, having a color matching that of each corresponding outlet body structure, for attachment to each corresponding peripheral device being powered from the corresponding electrical cord,

30

wherein a plurality of solid colored electrical extension cords is provided for selective attachment to the power strip, each extension cord having a color matching that of each corresponding outlet body structure being utilized for powering each corresponding peripheral device, and

35

wherein a plurality of solid colored stickers is provided for selective attachment to a corresponding electrical cord providing power to each corresponding peripheral device utilizing each corresponding extension cord, each sticker having a color matching that of each corresponding outlet body structure and that of each corresponding extension cord being utilized.